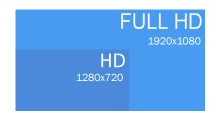
# Full HD Digital Microscope F30/F30s





Superior optics, high magnification and wide zoom range designed in industrial grade aluminium housing for Full High Definition image quality, where and how you need it! Available in two industrial grade form factors, F30 with integrated stand and F30s modular.



- Superior 30:1 zoom optics with auto-focus
- On board easy-to-access lens- and camera controls
- Large practical working distance
- Fully flexible and configurable with different stands and mounts
- Full HD 1080p, 60 fps for lag-free magnified working
- Options include ESD-protected housing and a built-in laser pointer





## "Efficient, Ergonomic, endlessly versatile!"

# Designed for ergonomic use

Inspectis F30s provides relief to eyes, neck and shoulders through the unique ergonomic design, built-in laser pointer and 230 mm free working distance. By allowing operators to sit comfortably in a good working position, their inspection tasks can be carried out more efficiently.



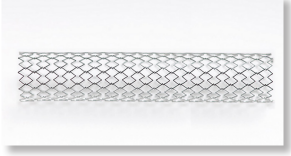
Thanks to its fast optics and large image sensor, F30s provides an excellent image of inspecting object, especially solder joints on electronic PCBs, highly reflective metallic parts and assemblies with minimum glare and reflections.



The system's standard optics with 1.9 - 56x magnification (24" monitor) are comparable to common inspection microscopes. If further magnification is needed, a wide range of +1, +2, +3, +5 and +10 diopter Macro Lenses can be added to magnify up to 170x.



Electronics PCB, x6 Zoom, 11.5x Mag.



Medtech, x30 Zoom with +5 Macro, 110x Mag.



Micro mechanis, x10 Zoom, 19x Mag.



Forensic, x25 Zoom, 48x Mag.

Connect F30s digital microscope to a Full HD display or your PC via Inspectis ´ plug-&-play USB3.0 converter and take advantage of the astonishing image resolution, high contrast, true colours at 1:30x zoom range in your optical inspection work.

### "Optimized for inspection and repair of electronic PCBs"

# Making inspection reliable

F30 offers true ease of use with minimal interaction needed with controls and settings. All basic parameters such as zoom, brightness and colour levels can be controlled by the user through on-board buttons on top of the device. When required, the optional Advanced Remote Control allows the excellence of the imaging system to be exploited further and additional useful inspection aids to be selected. To further simplify operations, selected controller functions can be controlled by a foot pedal.



Modular design of F30s allows easy configuration of your optical inspection system with a wide range of stands and mounts according to your needs.









F30s with Articulated Boom Stand

Double-arm Boom Stand

Single-arm Boom Stand

F30 with integrated stand

"Designed according to industry standards"

### System Specifications

#### System:

Full HD 1080/59.94p switchable to Full HD 1080/50p
3.2M pixels. 1920(H) x 1080(V) 16:9 format progressive scan CMOS image sensor
2.5 μm x 2.5 μm
HDMI video output, 5P MiniDin Power input, 8P MiniDin External Remote Control
Zoom, Iris, Auto Focus on/off, White Balance
Zoom, Iris, Manual/Auto Brightness, Manual/Auto Focus, White Balance, Picture
Quality Mode, Display Text, Crosshairs overlay, Image Rotate, Image Freeze, Memory
Save/Recall (2 pcs), Foot-switch, Video Output Frame Rate
External RingLight
-20° – +60°C, 20 - 95% RH, non-condensing
-5 ° – +40 °C, 20 - 95% RH, non-condensing
395 x 240 x 360 mm including metal base, 4.5 kg. including metal base
$\phi$ 86.5 x 137mm exclusive cable. 1.1 kg. excluding stand

#### Optics:

Lens system	x30 Optical Zoom with Auto Focus and Iris Control	Full HD
Working distance	228 mm (from lens to object at maximum zoom factor)	1080
Magnification x1-x30 zoom factor	~ 1.9x - ~ 56x on 24" monitor (~ 170x with +10 macro lens)	наш
Field of View at x1-x30 zoom factor	~ 270 x 151.9 mm to ~ 9.3 x 5.2 mm (~ 3.1 x 1.7mm with +10 lens )	HIGH-DEFINITION MULTIMEDIA INTERFACE
Laser pointer	Class 1 red LED laser with automatic through-optics alignment	USB3_0

### Ordering numbers Inspection Systems:

Item name	Order No.	RingLight White LED with detachable diffuser	HD-024-B
Inspectis F30, Full HD 1080p Digital	HD-012	Polarization filter for Ring Light	HD-024-P-U
Macroscope, Integrated Stand, LED, HDMI		RingLight external power supply	HD-024-S
Inspectis F30s, Full HD 1080p Digital	HD-013	RingLight UV 365-375nm wavelength LED	HD-025
Macroscope, Modular, HDMI		XY Floating Board, Antistatic	HD-028
With Antistatic housing	* -E	Tilt Board, Antistatic	HD-029
With Laser Pointer	* -L	Aluminium carrying case	HD-040
With Easer Fornter	-	Full HD to USB3.0 Capture with Basics software	HD-031
		Full HD to USB3.0 Capture with Pro software	HD-032
Ordering numbers optional Access	sories:	Full HD to USB3.0 Capture with ProX software	HD-032-PX
Remote Camera Control with Advanced	HD-020	Full HD HDMI to USB3.0 Capture Device	HD-033
Adjustments for Inspectis Microscopes		Full HD External Image Capture & Video Recorder	HD-140
· · · ·		Single-arm Boom stand	HD-060
Foot switch for Remote Camera Control	HD-027	Single-arm Boom stand, Antistatic	HD-060-E
Macro lens +1 diopter, 67mm	HD-036	Double-arm Boom Stand	HD-070

Articulated-arm Boom Stand

XY-travel Stand, In-Line

XY-travel Stand, Table-top

Rack-&-Pinion Fine Focusing module

Foot switch for Remote Camera Contro	DI HD-027
Macro lens +1 diopter, 67mm	HD-036
Macro lens +2 diopter, 67mm	HD-037
Macro lens +3 diopter, 67mm (Achromat	ic) HD-038
Macro lens +5 diopter, 67mm (Achromat	ic) HD-039
Macro lens +10 diopter, 67mm (Achroma	atic) HD-123



**Quality of Inspection** 

HD-080

HD-090

HD-170

HD-180

Inspectis Optical Systems Stockholm, Sweden

www.inspect-is.com info@inspect-is.com